

10990600-1

Amendment

2

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Cancelled).
2. (Cancelled).
3. (Cancelled).
4. (Currently amended): ~~The method of claim 1~~ A method of copying a document onto a receiver, the method comprising:
determining characteristics of the receiver on which the document will be copied;
from the characteristics, determining which pigments are required to render the receiver to a given standard;
determining which pigments are required to render the document image on the receiver;
generating copy pigment data for a print engine from the determined receiver and document pigments, the print engine employing the copy pigment data to copy the document onto the receiver; and
wherein the determining the characteristics of the receiver on which the document will be copied includes electronically scanning the receiver.
5. (Cancelled).
6. (Cancelled).
7. (Cancelled).
8. (Cancelled).

10990600-1

Amendment

3

9. (Cancelled).

10. (Previously presented): A method of copying a document onto a receiver, the method comprising:
electronically scanning a receiver;
determining from the scanned receiver characteristics of the receiver on which the document will be copied;
from the characteristics, determining which pigments are required to render the receiver white;
electronically scanning the document;
determining from the scanned document which pigments are required to render the document image onto the receiver;
generating copy pigment data from the determined receiver and document pigments; and
employing the copy pigment data to copy the document image onto the receiver.

11. (Previously presented): A computer-readable storage medium on which is stored software for executing the method of claim 10.

12. (Cancelled).

13. (Cancelled).

10990600-1

Amendment

4

14. (Previously presented): A copying system comprising:
- a buffer storing data describing a document to be copied;
 - a receiver scanner scanning receivers on which the document image is to be copied and producing therefrom characteristic receiver data;
 - an image processor receiving the document data and receiver data, the image processor generating therefrom copy pigment data comprising pigment data required to render the receiver to a standard; and
 - a print engine receiving the generated copy pigment data and employing the data to copy the document onto the receiver.
15. (Previously presented): The copying system of claim 14 including a scanner scanning documents to be copied and producing therefrom document data for the buffer.